

Pg. 14, first full paragraph:

- - Sections 241-247 or the clear sections are sections where the filter material has been removed or not applied to let light pass through unfiltered. As aperture plate 100 of fig 4B is turned Counter Clockwise some of the filter material passes over an LED, such as LED 12. The further Counter Clockwise aperture plate 100 is turned the higher the density of the filter material is placed over the LED 12. Various types of known variable density filters could be used. For example, a known silk screen filter material on a clear plastic in a dot pattern can be used instead of filter 200. The silk screen filter is screened with dots that have less space between the dots in one direction. [The following web sites have information regarding variable density filters: "<http://www.cocam.co.uk/CoCamWS/Filters/COLOUR.HTM>" and "<http://www.camera-depot.com/gradted.htm>",] - -

IN THE SPECIFICATION (clean version):

Pg. 14, first full paragraph:

- Sections 241-247 or the clear sections are sections where the filter material has been removed or not applied to let light pass through unfiltered. As aperture plate 100 of fig 4B is turned Counter Clockwise some of the filter material passes over an LED, such as LED 12. The further Counter Clockwise aperture plate 100 is turned the higher the density of the filter material is placed over the LED 12. Various types of known variable density filters could be used. For example, a known silk screen filter material on a clear plastic in a dot pattern can be used instead of filter 200. The silk screen filter is screened with dots that have less space between the dots in one direction. - -

IN THE CLAIMS: